



## Product Shelf Life - Installation Guide For Magento 2

- 1. Upload Package:** Upload the content of the module to your root folder. This will not overwrite the existing Magento folder or files, only the new contents will be added.
- 2. Install extension:** After the successful upload of the package, run below commands on Magento2 root directory.  
  
`php bin/magento setup:upgrade`  
  
`php bin/magento setup:static-content:deploy`
- 3. Clear Caches:** This can be done from the admin console by navigating to the cache management page (System->Cache Management), selecting all caches, clicking 'refresh' from the drop-down menu, and submitting the change. Logout and login back in Admin.
- 4. Configuration settings for Product Shelf life:** Go to Admin -> Stores -> Configuration ->Scommerce Configuration→**Product Shelf Life**

### General:

- a) Enable/Disable:** Please select "Yes/No" to enable or disable the module.
- b) License key:** Please add the license for the extension. License keys are domain specific so for your testing or staging sites please email us at [core@scommerce-mage.com](mailto:core@scommerce-mage.com)

### Batch Settings:

- c) Batch expiry email notification period(number of days):** Please define batch expiry email notification period. This setting will check the batch expiry date and will send an email notification to the admin for the same.
- d) Batch expiry email notification (Yes/No):** Please select "Yes" or "No" to "Enable" or "Disable" the email notification regarding batch expiration.

- e) **Disable batch once expired:** Please select "Yes" or "No" to disable the batch. This setting allows disabling the batch automatically once their expiry date is passed. It will run as part of cron job at midnight.
  - f) **Email Addresses:** Please provide email addresses (comma separated) to send the batch expiration email notification.
  - g) **Select email template:** Please select the email template for batch expiration notification.
  - h) **Cron scheduler for expiry batch notification:** This setting will be used to send the email through the cron.
5. **Product Batches Grid:** Here is the backend path for the product batches grid, **Admin->Product Batches**. This grid will have all the details about batches like, ID, Batch Code, Product SKU, Batch Status, Batch Qty, Batch Expiry, Action. With the action 'Edit' you can easily update product batch details and can also perform Delete/Save actions.
6. **Product Level - Product Batches:** Go to, **Admin->Catalog->Product->Select Product->Edit->Product Batches**. From this section, you can add new batch or can associate specific existing batches to the product.
7. **Import / Export::** Here is the configuration path, **Admin->System->Import/Export**. Batch import file will have, product\_sku, batch\_code, batch\_qty, batch\_status, batch\_expiry. Import updates the stock quantity and disables the batches if they are expired.

Please contact [core@scommerce-mage.co.uk](mailto:core@scommerce-mage.co.uk) for any queries.